Message

From: Kelly, Stephanie [kelly.stephanie@epa.gov]

Sent: 12/16/2019 4:23:16 PM

To: Hurld, Kathy [Hurld.Kathy@epa.gov]

Subject: RE: Document List

Attachments: 316(b) FR notice 8-15-14.pdf; ECOS incoming Letter on 404 Assumption and ESA.pdf; ECOS wkgp summary to NS re

404 assumption 7-11.pdf; KWeinerESAconsultationAnalysis.pdf; National Assn of Home Builders v Defenders of Wildlife.pdf; NJexperienceESA-94chronology.pdf; NMFS comments re EPA 404 ESA position.pdf; OW to ECOS-ASWM

404 Assumption final.pdf; SilvaRsp4-5.pdf; USFWS comments on EPA 404 ESA position.pdf; MOAUSFWS.pdf

Sure Please see Attached. In Order:

FRN Notice sent out in August 2014

ECOS Streamlining Memo on the 404 Program Application Requirements

National Assn. of Home Builders v. Defenders of Wildlife Case; Just FYI Alexis Gave me this

NMFS Comments on EPA 404 Program ESA Stance Email

Peter Silva Letter to ECOS thanking them for their Input on Assumption Process

MOA of FWS, EPA and NJDEP; Just FYI Alexis Gave me this

ECOS Streamlining Memo of the 404 Program Assumption Process

1983 Memo on Consultation Requirements under Section 7 of ESA

NJ Program Compliance to ESA Background and Highlights

Pete Silva Letter

USFWS Comments on EPA 404 Program ESA Stance Email

Links to the regs: https://www.fws.gov/endangered/esa-library/pdf/ESAall.pdf (FYI FWS is now unblocked!)

I don't think I missed anything but I can't seem to find the list that we went discussed to put everything together.

Sincerely,

Stephanie

From: Hurld, Kathy < Hurld.Kathy@epa.gov>
Sent: Monday, December 16, 2019 10:30 AM
To: Kelly, Stephanie < kelly.stephanie@epa.gov>

Subject: RE: Document List

Can you send it to me please. thanks

From: Kelly, Stephanie < kelly.stephanie@epa.gov>

Sent: Monday, December 16, 2019 9:44 AM To: Hurld, Kathy < Hurld, Kathy@epa.gov>

Subject: Document List

Would you like me to send you the list or do you have it?

Let me know when you can.

~Stephanie

Stephanie Kelly | Physical Scientist | Program Development and Jurisdiction Branch

